In the Claims

The status of claims in the case is as follows:

1	1. [Currently amended] A method of operating a virtual
2	private network (VPN) based on IP Sec that integrates
3	network address translation (NAT) with IP Sec processing,
4	comprising the steps executed at one end of a VPN connection
5	of:
6	configuring a NAT IP address pool;
7	configuring a VPN connection to utilize said NAT IP
8	address pool;
9	obtaining a specific IP address from said NAT IP
10	address pool, and allocating said specific IP address
11	for said VPN connection;
12	starting said VPN connection;
13	loading to an operating system kernal kernel the
14	security associations and connection filters for said

- VPN connection;
- processing a IP datagram for said VPN connection; and
- 17 applying VPN NAT to said IP datagram.
 - 1 2. [Original] The method of claim 1, wherein said VPN
 - 2 connection is configured for outbound processing, and said
 - 3 applying step comprises outbound source IP Nating.
 - 1 3. [Original] The method of claim 1, wherein said VPN
 - 2 connection is configured for some combination of inbound
 - 3 processing, and said applying step selectively comprises
- 4 inbound source IP NATing or inbound destination IP NATing.
- 1 4. [Original] The method of claim 1, further for
- 2 integration of NAT with IP Sec for manually-keyed IP Sec
- 3 connections, comprising the further step of manually
- 4 configuring connection keys.
- 1 5. [Original] The method of claim 1, further for
- 2 integrating NAT with IP sec for dynamically-keyed (e.g. IKE)
- 3 IP Sec connections, comprising the further step of:

- 4 configuring the VPN connections to obtain their keys
- 5 automatically.
- 1 6. [Original] The method of claim 1, further for
- 2 integrating NAT with IP Sec Security Associations,
- 3 negotiated dynamically by IKE, wherein said starting step
- 4 further comprises creating a message for IKE containing said
- 5 IP address from said NAT pool; and further comprising the
- 6 step of operating IKE to obtain dynamically negotiated keys.
- 7. [Original] The method of claim 6, further comprising
- the step of combining the dynamically obtained keys with
- 3 said NAT pool IP address and wherein said loading step loads
- 4 the result as security associations into said operating
- 5 system kernel.
- 6 8. [Currently amended] A method for allowing the
- 7 definition and configuration of NAT directly with definition
- 8 and configuration of IPsec-based VPN connections and VPN
- 9 policy, comprising the steps <u>executed at one end of a VPN</u>
- 10 connection of:
- 11 configuring the requirement for VPN NAT by a yes/no
- decision in a policy database for each of the three

- 13 types of VPN NAT, said three types being VPN NAT type a
- outbound source IP NAT, VPN NAT type c inbound source
- 15 IP NAT, and VPN NAT type d inbound destination IP NAT;
- 16 and
- configuring a remote IP address pool or a server IP
- address pool selectively responsive to said yes/no
- 19 decision for each said VPN NAT type.
 - 9. [Original] The method of claim 8, further comprising
 - the step of configuring a unique said remote IP address pool
 - for each remote address to which a VPN connection will be
 - 4 required, whereby said remote IP address pool is keyed by a
 - 5 remote ID.
 - 1 10. [Original] The method of claim 8, further comprising
 - 2 the step of configuring said server IP address pool once for
 - 3 a system being configured.
 - 1 11. [Currently amended] A method of providing customer
 - 2 tracking of VPN NAT activities as they occur in an operating
 - 3 system kernel, comprising the steps executed at one end of a
 - 4 VPN connection of:

- 5 responsive to VPN connection configuration, generating
- 6 journal records;
- 7 updating said journal records with new records for each
- 8 datagram processed through a VPN connection; and
- 9 enabling a customer to manage said journal records.
- 1 12. [Currently amended] A method of allowing a VPN NAT
- address pool to be associated with a gateway, thereby
- 3 allowing server load-balancing, comprising the steps
- 4 executed at one end of a VPN connection of:
- 5 configuring a server NAT IP address pool for a system
- 6 being configured;
- 7 storing specific IP addresses that are globally
- 8 routable in said server NAT IP address pool;
- 9 configuring a VPN connection to utilize said server NAT
- 10 IP address pool; and
- 11 managing total volume of concurrent VPN connections
- responsive to the number of addresses in said server

- NAT IP address pool.
 - 1 13. [Currently amended] A method of controlling the total
- 2 number of VPN connections for a system based on availability
- of NAT addresses, comprising the steps <u>executed</u> at one end
- 4 of a VPN connection of:
- 5 configuring the totality of remote IP address pools
- 6 with a common set of IP addresses, said addresses being
- 7 configured as a range, as a list of single addresses,
- 8 or any combination of multiple ranges and single
- 9 addreses; and
- 10 limiting the successful start of concurrently active
- 11 VPN connections responsive to the number of said IP
- 12 addresses configured across the totality of said remote
- address pools.
 - 1 14. [Currently amended] A method of performing <u>virtual</u>
 - private network (VPN) network address translation on
 - 3 selected ICMP datagrams, comprising the steps executed at
 - 4 <u>one end of a VPN connection of:</u>
 - 5 <u>combining IP Security & NAT by</u> detecting selected types

- of ICMP type packets; and
- 7 responsive to said selected types, performing network
- 8 address translation functions on the entire datagram
- 9 including ICMP data.
- 1 15. [Currently amended] A method of performing <u>virtual</u>
- 2 <u>private network (VPN)</u> network address translation on
- 3 selected FTP datagrams, comprising the steps executed at one
- 4 end of a VPN connection of:
- 5 <u>combining IP Security & NAT by</u> detecting the occurrence
- of FTP PORT or PASV FTP commands; and
- 7 responsive to said command, performing network address
- 8 translation on the FTP data and the header.
- 1 16. [Currently amended] A system for operating a virtual
- private network (VPN) based on IP Sec that integrates
- 3 network address translation (NAT) with IP Sec processing
- 4 <u>executed at one end of a VPN connection</u>, comprising:
- 5 means for configuring a NAT IP address pool;

- 6 means for configuring a VPN connection to utilize said
- 7 NAT IP address pool;
- 8 means for obtaining a specific IP address from said NAT
- 9 IP address pool, and allocating said specific IP
- 10 address for said VPN connection;
- means for starting said VPN connection;
- means for loading to an operating system kernal kernel
- the security associations and connection filters for
- 14 said VPN connection;
- means for processing a IP datagram for said VPN
- 16 connection; and
- means for applying VPN NAT to said IP datagram.
 - 1 17. [Currently amended] A system for definition and
 - 2 configuration of NAT directly with definition and
- 3 configuration of VPN connections and VPN policy executed at
- 4 <u>one end of a VPN connection</u>, comprising:
- 5 a policy database for configuring the requirement for

- VPN NAT by a yes/no decision for each of the three

 types of VPN NAT, said three types being VPN NAT type a

 outbound source IP NAT, VPN NAT type c inbound source

 IP NAT, and VPN NAT type d inbound destination IP NAT;
- 10 and
- a remote IP address pool or a server IP address pool
 selectively configured responsive to said yes/no
 decision for each said VPN NAT type.
 - 1 18. [Currently amended] A system <u>implemented at one end of</u>
 - 2 <u>a VPN connection</u> for allowing a VPN NAT address pool to be
 - 3 associated with a gateway, thereby allowing server
- 4 load-balancing, comprising:
- a server NAT IP address pool configured for a given

 system being configured for containing multiple address

 configured as a range, as a list of single addresses,

 or any combination multiple ranges and single

 addresses;
- said server NAT IP address pool storing specific IP

 addresses that are globally routable;

- a VPN connection configured to utilize said server NAT

 IP address pool; and
- a connection controller for managing total volume of

 concurrent VPN connections responsive to the number of

 addresses in said server NAT IP address pool.
 - 1 19. [Currently amended] A program storage device readable
 2 by a machine, tangibly embodying a program of instructions
 3 executable by a machine to perform method steps executed at
 4 one end of a VPN connection for operating a virtual private
 5 network (VPN) based on IP Sec that integrates network
 6 address translation (NAT) with IP Sec processing, said
 7 method steps comprising:
 - 8 configuring a NAT IP address pool;
- 9 configuring a VPN connection to utilize said NAT IP
 10 address pool;
- obtaining a specific IP address from said NAT IP

 address pool, and allocating said specific IP address

 for said VPN connection;

- 14 starting said VPN connection;
- loading to an operating system <u>kernal kernel</u> the
- security associations and connection filters for said
- 17 VPN connection;
- processing a IP datagram for said VPN connection; and
- applying VPN NAT to said IP datagram.
 - 1 20. [Currently amended] An article of manufacture
 - 2 comprising:
 - a computer useable medium having computer readable
- 4 program code means embodied therein for operating a
- 5 virtual private network (VPN) based on IP Sec that
- 6 integrates network address translation (NAT) with IP
- 7 Sec processing executed at one end of a VPN connection,
- 8 the computer readable program means in said article of
- 9 manufacture comprising:
- 10 computer readable program code means for causing a
- computer to effect configuring a NAT IP address pool;

12	computer readable program code means for causing a
13	computer to effect configuring a VPN connection to
14	utilize said NAT IP address pool;
15	computer readable program code means for causing a
16	computer to effect obtaining a specific IP address from
17	said NAT IP address pool, and allocating said specific
18	IP address for said VPN connection;
19	computer readable program code means for causing a
20	computer to effect starting said VPN connection;
21	computer readable program code means for causing a
22	computer to effect loading to an operating system
23	kernal kernel the security associations and connection
24	filters for said VPN connection;
25	computer readable program code means for causing a
26	computer to effect processing a IP datagram for said
27	VPN connection; and
28	computer readable program code means for causing a
29	computer to effect applying VPN NAT to said IP
30	datagram.

- 21. [Currently amended] Method for providing IP security
- 2 in a virtual private network using network address
- 3 translation (NAT), comprising the steps executed at one end
- 4 <u>of a VPN connection</u> of:
- 5 dynamically generating NAT rules and associating them
- 6 with manual or dynamically generated (IKE) Security
- 7 Associations; thereafter
- 8 beginning IP security that uses the Security
- 9 Associations; and then
- as IP Sec is performed on outbound and inbound
- datagrams, selectively performing one or more of VPN
- 12 NAT type a outbound source IP NAT, VPN NAT type c
- inbound source IP NAT, and VPN NAT type d inbound
- 14 destination IP NAT.
- 1 22. [Original] The method of claim 1, said NAT IP address
- 2 pool containing multiple addresses configured as a range, as
- a list of single address, or any combination of multiple
- 4 ranges and single addresses.

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